



The Partnership consists of three *non-regulatory* organizations that share resources (personnel, office space, etc.) to fulfill their collective mission.

- Protect/conserve/restore natural resources
- Promote watershed education and stewardship
- Promote economic stability



What the Partnership does:

- Provides technical assistance to Landowners, Agencies and other Organizations
- Enhances and restores the watersheds of Curry County
- Provides natural resource education to students, landowners, and agricultural producers
- Supports local resource-based businesses



How the Partnership Operates:

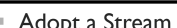
- 100% of our Funding comes from Grants & Private Donations
- We are Non-regulatory organizations
- Primarily work on private lands through voluntary, collaborative projects
- We have a staff of 13 employees and we retain local contractors and consultants

PARTNERSHIP PROGRAMS

- Education & Outreach
- Agricultural Water Quality
- Sediment Abatement
- Riparian Restoration
- Noxious Weed Control
- Fish & Wildlife Habitat
- Monitoring

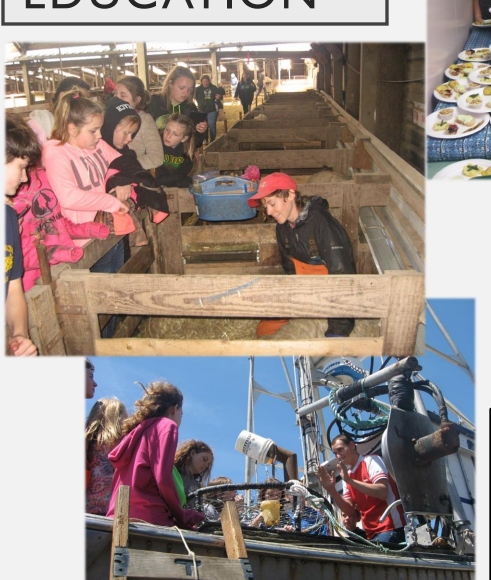
WATERSHED **EDUCATION**





- Watershed Lessons
- S.T.E.M. Club
- Salmon Spawning Field Trips

FOODSHED EDUCATION





- Farm Field Trips
- Local Food Education
- Commercial Fishing Field Trips







Replace structures that impede juvenile and adult fish passage:

- Bridges
- Countersunk Culverts
- Fish Ladders and Engineered Channels





Enhance terrestrial and aquatic habitat for wildlife:

- Open Dunes for Snowy Plover
- Oak Woodlands
- Wetlands for Waterfowl



FISH HABITAT – INSTREAM



Construct complex instream habitat for juvenile and adult fish:

- Log Structures
- Stream Channel Reconstruction
- Off-Channel Rearing Habitat



MONITORING/ASSESSMENT



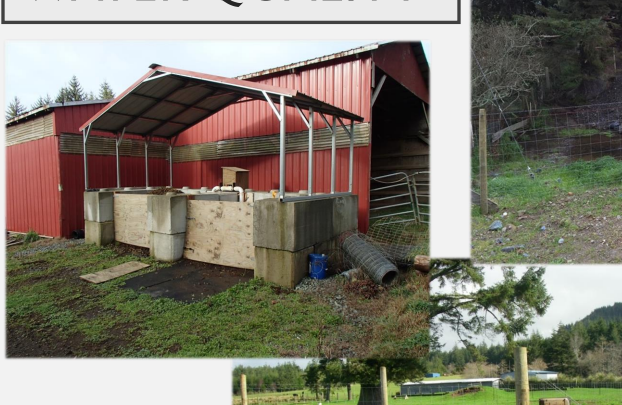




- Water Quality
- Fish Populations
- Habitat
- Watershed Function
- GIS



AGRICULTURAL WATER QUALITY



- Offstream water systems
- Manure management
- Livestock crossings

SEDIMENT ABATEMENT



STREAMSIDE REVEGETATION



- Tree planting and maintenance
- Invasive species eradication
- Fencing livestock out of streams and wetlands





NOXIOUS WEED CONTROL



Treat listed species, including:

Gorse Heath Knotweed

Ivy Himalayan blackberry

Jubata Grass Biddy Biddy

ECONOMIC RESILIENCY





 Use Local Contractors and Businesses

Cost-share Infrastructure

Assist with Marketing

Working Lands

Protect Municipal Water Sources



Contact us:

541-247-2755

www.currywatersheds.org